## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) A method, for importing a compressed content package file, the method comprising:

allowing a user to select a compressed file stored at a client machine, wherein the compressed file represents a first level content file and a content package file, the content package file comprising a relational data structure that references the first level content file using a base directory of the client machine content package file and a first level content file referred to in the content package file are compressed to form the compressed file;

transferring the compressed file across a network <u>from the client machine</u> to a first server in one communication;

storing the compressed file on the first server;

decompressing the compressed file <u>at the first server</u> to separate the first level content file and the content package file; and

importing the content package file and the first level content file from the first server, wherein the content package file now references the first level content file using a base directory other than the base directory of the client machine.

- 2. (Original) The method according to claim 1 wherein the compressed file is a zip file.
- (Original) The method according to claim 1 wherein the compressed file is transferred from a client machine to the first server across a network portal.

- (Original) The method according to claim 1 wherein the compressed file is transferred from a second server to the first server across a network portal.
- 5. (Original) The method according to claim 1 wherein the content package file, the first level content file, and a second level content file referred to in the first level content file are compressed to form the compressed file.
- 6. (Original) The method according to claim 5 wherein the content package file, the first level content file, the second level content file, and a third level content file referred to in the second level content file are compressed to form the compressed file.
  - 7. (Original) The method according to claim 6 further comprising:

storing the first, the second, and the third content files in subdirectories in an arrangement that corresponds to how the three content files were stored prior to being compressed.

- 8. (Original) The method according to claim 6 wherein the content package file, the first level content file, the second level content file, the third level content file, and a fourth level content file referred to in the third level content file are compressed to form the compressed file.
- (Currently Amended) A computer system for importing a compressed content package file that comprises a computer readable media for storing codes, the codes comprising:

code for providing a user with an option to identify a compressed file <u>at a client machine</u>, wherein the compressed file represents a first level content file and a content package file, the content package file comprising a relational data structure that references the first level content file using a base directory of the client machine and further wherein the first level content file references a second level content file using a subdirectory of the base directory of the client machine content package file and a first level content file that is referred to in the content package file are compressed to form the compressed file;

code for transmitting the compressed file <u>from the client machine</u> to a first server using one communication through network portal;

code for storing the compressed file on the first server,

code for decompressing the compressed file <u>at the first server</u> to separate the first level content file, <u>the second level content file</u>, and the content package file; and

code for importing the content package file and the first level content file from the first server, wherein the content package file now references the first level content file using a base directory of a portal server and the first level content file now references the second level content file using a subdirectory of the base directory of the portal server.

- 10. (Original) The computer system of claim 9 wherein the compressed file is a zip file.
- 11. (Canceled)
- 12. (Original) The computer system of claim 9 wherein the compressed file is transmitted from a second server to the first server.

- 13. (Currently Amended) The computer system of claim 9 wherein the content package file, the first level content file, [[a]] the second level content file-that is referred to in the content package file, and a plurality of additional first level content files are compressed into the compressed file.
- 14. (Original) The computer system of claim 13 wherein the content package file, the first level content file, the second level content file, and a third level content file that is referred to in the content package file are compressed into the compressed file.
  - 15. (Original) The computer system of claim 14 further comprising:

code for storing the first, the second, and the third content files in subdirectories in an arrangement that matches how the three content files were stored prior to being compressed.

- 16. (Original) The computer system of claim 14 wherein the content package file, the first level content file, the second level content file, the third level content file, and a fourth level content file referred to in the third level content file are compressed to form the compressed file.
- 17. (Currently Amended) A portal server configured to import compressed content package files, the portal server comprising:
- a first routine that transfers a compressed file <u>from a remote device</u> to the portal server in one communication across a network portal, wherein a content package file and first level content files referred to in the content package file are compressed into the compressed file, <u>and</u> further wherein (1) the remote device and the portal server reside in different domains of a

network and (2) the content package file and first level content files are associated with directories of different domains:

a second routine that decompresses the compressed file and separates the first level content files and the content package file; and

a third [[routing]] <u>routine</u> that imports the content package file and the first level content file from the portal server.

18. (Original) The portal server of claim 17 wherein the compressed file is a zip file.

19. (Original) The portal server of claim 17 wherein the compressed file includes second level content files referred to in the first level content files.

20. (Original) The portal server of claim 17 wherein the portal server stores the first level content files in subdirectories in an arrangement that corresponds to how the first level content files were stored prior to being compressed.